

ENTRY ASSESSMENT FORM CERTIFICATE IN ENGINEERING TECHNOLOGY

On the basis of the information you supply, we will assess your application to join the Certificate in Engineering Technology Programme. An Enrolment pack, including recommendations on which courses to enroll for, is supplied after this assessment is completed. **Please supply with this form a copy of all result transcripts/ CV.**

Mail to:

**Programme Manager
NZ Institute of Highway Technology
PO Box 27050
Garnett Avenue
Hamilton 3257**

Personal Details

Name:						
Address:						
Phone:		<i>(Home)</i>		<i>(Work)</i>		<i>(Mobile)</i>
Email:		<i>(Home)</i>		<i>(Work)</i>		
Date of Birth:		Citizenship <i>(Please tick appropriate box)</i>		New Zealand Citizen <input type="checkbox"/>	Permanent Resident <input type="checkbox"/>	Other <i>(Please Specify)</i> <input type="checkbox"/>
					

Academic History

Provide all the information that will help us to determine your eligibility to enroll in the programme and for possible cross credits or exemptions from components of the programme. An updated CV is very useful.

(a) Secondary Level

Please tick the levels you have achieved and attach a copy of the results transcripts.

		School Subjects/Courses completed for which results transcripts have not yet been received.	
	Course		
<input type="checkbox"/>	NCEA Level 1 (5 th Form Certificate)		
<input type="checkbox"/>	NCEA Level 2 (6 th Form Certificate)		
<input type="checkbox"/>	NCEA Level 3 (Bursary)		
If you have completed any of the above, but have not received the results yet, list the courses you have studied in the column on the right.			

(b) Tertiary Level

Please provide information of any tertiary studies completed to date:

If you already know which courses you wish to enroll for in 2011, indicate them on the *Course Selection Form* overleaf otherwise leave the form blank.

Venue abbreviations: HMN = Hamilton
 PMN = Palmerston North

CHC = Christchurch
 DUN = Dunedin

AKL = Auckland
 INV = Invercargill

Course Code	Course Name	Level	Credits	Pre-requisites & Co-Requisites	2011																		
					Semester 1						Semester 2												
					HMN	CHC	AKL	PMN	DUN	INV	HMN	CHC	AKL	PMN	DUN	INV							
Elective Foundation Course																							
CET2.001	Core Engineering Skills	2	15																				
CET2.002	Core Skills (Civil & Highway)	2	15																				
CET3.001	Introduction to CAD	3	15																				
CET3.002	Mathematics (Introduction)	3	15																				
Strand A – Core Engineering Courses																							
CET4.103	Technical Literacy	4	15																				
CET4.101	Engineering Fundamentals	4	15	CET3.002 - Co																			
CET4.102	Mathematics 1	4	15	CET3.002 - Pre																			
CET4.201	Materials (Civil)	4	15																				
Strand B – Highway Engineering Courses																							
CET5.204	Highway Engineering 1	5	15	CET2.002 – Co ³																			
CET4.202	Land Surveying 1	4	15	CET2.002 – Co ³																			
CET5.207	Geotechnical Engineering 1	5	15	CET2.002 – Co ³																			
CET6.101	Engineering Management (Civil)	6	15																				
CET6.202	Highway Engineering 2	6	15	CET5.204 - Pre																			
Strand C – Civil Engineering Courses																							
CET4.201	Materials (Civil)	4	15																				
CET4.202	Land Surveying 1	4	15	CET2.002- Co ³																			
CET5.207	Geotechnical Engineering 1	5	15	CET2.002 – Co ³																			
CET4.211	Civil Construction Supervision	4	15																				
CET5.201	Structures 1	5	15	CET4.101 - Pre																			
CET5.202	Civil and Structural Drawing	5	15	CET4.103 - Pre																			
Strand D – Water Utilities Engineering Courses																							
CET4.212	Core Engineering Skills (Water)	4	15																				
CET4.213	Water & Wastewater (Intro)	4	15																				
CET6.205	Water & Wastewater Systems	6	15	CET4.212 – Pre CET4.213 - Pre																			
CET6.206	Water & Waste Management	6	15	CET4.213 - Pre																			

All courses scheduled will be offered subject to sufficient demand